| Learning Accounts | Binary Connective Hypothesis Space | Input Frequency for the Meaning of "or" | Mapping Outcome |
|--------------------------------|---|--|---|
| Usage-Based | $\{ \text{XOR, IOR, IF, AND,} \\ \text{AND}_{\text{temporal}}, \\ \text{AND}_{\text{explanatory}}, \\ \text{AND}_{\text{extension}}, \ldots \}$ | XOR IOR AND | "or"→ XOR |
| Logical Nativist | {IOR, AND, IF} | | "or"→ IOR |
| Cue-based Context-dependent | {XOR, IOR, AND, NOR, IF, NAND, XNOR, IFF,} | Cue 2: Intonation Rise-Fall Other Our Signature of the state of the | [" or ", rise-fall]→ XOR [" or ", inconsistent]→ XOR [" or ", Other]→ IOR |